

PARTY_MATCH_TABLES

TABLE NAME: Party_match_temp

Table:	Field on Screen	Database column	Comments
SURVWEB_COND_EXPOSURES (multiple records per condition)	NA	SURVWEB_COND_EXPOSURE_ID (PK)	Assigned at insert
	NA	SURVWEB_CONDITION_ID (FK)	FK
	Exposure	EXPOSURE	Entry Field
	Other Exposure	OTHER_EXPOSURE	Entry Field
	Date of Exposure	DATE_OF_EXPOSURE	Entry Field
	Type of Contact	TYPE_OF_CONTACT	Entry Field
	If Other Contact Specify	TYPE_OF_CONTACT_OTHER	Entry Field
	Year	YEAR_INCARCERATED	Entry Field
	Incarcerated Facility Type	INCARCERATED_FACILITY_TYPE	Entry Field
	# of Months	MONTHS_INCARCERATED	Entry Field
	Tattooing/Piercing Performed At	TATTOOING_PIERCING_AT	Entry Field
	Frequency Blood Contact	FREQ_BLOOD_CONTACT	Entry Field
	NA	ENTRY_DATETIME	Assigned at insert
	NA	ENTRY_USERID	Assigned at insert
	NA	LAST_CHANGED_DATETIME	Assigned at update
	NA	LAST_CHANGED_USERID	Assigned at update

PARTY RELATED TABLES/RECORDS for PARTY RECONCILIATION

Table	
SURVWEB_PARTY	Delete record for secondary party
SURVWEB_PARTY_ALLERGIES	Move all related records to primary party.
SURVWEB_PARTY_BLOOD_TISSUE	Move all related records to primary party.
SURVWEB_PARTY_CONTACT	Move all related records to primary party.
SURVWEB_PARTY_DEGREE	Move all related records to primary party.
SURVWEB_PARTY_FACTOR	Move all related records to primary party.
SURVWEB_PARTY_HOSPITALIZATION	Move all related records to primary party.
SURVWEB_PARTY_IDENTIFIER	Move all related records to primary party.
SURVWEB_PARTY_LOCATOR	Move all related records to primary party.
SURVWEB_PARTY_MEDICATION	Move all related records to primary party.

PARTY_MATCH_TABLES

SURVWEB_PARTY_NAME	Keep primary name type of primary party. Move all related records to primary party. Set primary name type for secondary condition to ALIAS.
SURVWEB_PARTY_NOTE	Move all related records to primary party.
SURVWEB_PARTY_ORGANIZATION	Delete record for secondary party
SURVWEB_PARTY_PERSON	Delete record for secondary party
SURVWEB_PARTY_PREGNANCY	Move all related records to primary party.
SURVWEB_PARTY_ROLE	Move all related records to primary party.
SURVWEB_PARTY_TRAVEL	Move all related records to primary party.
SURVWEB_PARTY_WEIGHT	Move all related records to primary party.
SURVWEB_HIV	Move all related records to primary party.

UPDATE PERSON and CONDITION RELATED RECORDS after PARTY RECONCILIATION with NEW PARTY ID if reconciled person or organization was associated to the record.

SURVWEB_PARTY_BLOOD_TISSUE	Update RECEIVING_ORG_PARTY_ID, FACILITY_PARTY_ID
SURVWEB_PARTY_FACTOR	Update BUSINESS_PARTY_ID BUSINESS_LOCATOR_ID
SURVWEB_PARTY_HOSPITALIZATION	Update HOSPITAL_PARTY_ID
SURVWEB_PARTY_PREGNANCY_ASSOC	Update BABY_PARTY_ID
SURVWEB_HIV_TREATMENT	Update TREATMENT_FACILITY_ID
SURVWEB_COND_PARTY	Update SURVWEB_PARTY_ID.
SURVWEB_COND_CONTACTS	Update CONTACT_PARTY_ID CONTACT_PARTY_LOCATOR_ID
SURVWEB_COND_TESTS	Update LAB_CONDITION_PARTY_ID SUBMITTER_CONDITION_PARTY_ID
SURVWEB_COND_TREATMENT	TREATMENT_FACILITY_ID

PARTY_MATCH_TABLES

SURVWEB.SURVWEB_PARTY_MATCH_ERRORS

This table is mainly used for tracing the partyID who failed in nightly cron job, so it will be easy for us to trace the problem.

Table:	Field on Screen	Database column	Comments
SURVWEB_PARTY_MATCH_ERRORS		SURVWEB_PARTY_MATCH_ERRORS_ID	Assigned at insert
	?	ERROR_PARTY_ID	NOT NULL----- failed party id
	?	ERROR_TEXT	oracle error message
	?	STATUS	will tell us, its fixed or not
		ENTRY_DATETIME	Assigned at insert
		ENTRY_USERID	Assigned at insert